

IN THE CLAIMS:**Please amend the claims as follows:**

(All the pending claims are here reproduced).

Please cancel claims 1 – 15 and 22, without prejudice.

1. (Canceled) A flameless tracer/marker for an ammunition housing a multitude of projectiles utilizing chemlucent chemicals, comprising:
a light-emitting chemical carried by the projectile for emitting light visible to an observer during a flight of the projectile.
2. (Canceled) The tracer/marker of claim 1, wherein the light-emitting chemical comprises a mixture of a first chemlucent chemical and a second chemlucent chemical.
3. (Canceled) The tracer/marker of claim 2, wherein the light-emitting chemical is created when the first chemlucent chemical and the second chemlucent chemical combine during flight of the ammunition.
4. (Canceled) The tracer/marker of claim 3, wherein the light-emitting chemical emits light visible to an observer during flight of the projectile.
5. (Canceled) The tracer/marker of claim 1, wherein the light-emitting chemical comprises a chemlucent chemical to mark the target upon impact by the projectile with light visible to the observer.
6. (Canceled) The tracer/marker of claim 1, wherein the first chemlucent chemical is contained in a separate bag within the ammunition.
7. (Canceled) The tracer/marker of claim 1, wherein the second chemlucent chemical is contained in a separate bag within the ammunition.
8. (Canceled) The tracer/marker of claim 6, wherein the projectiles are coated in the second chemlucent chemical and allowed to dry.

Best Available Copy

9. (Canceled) The tracer/marker of claim 8, wherein the projectiles puncture the separate bag during launch, mixing the first chemiluciferous chemical and the second chemiluciferous chemical to create the light-emitting chemical.
10. (Canceled) The tracer/marker of claim 9, wherein the second chemiluciferous chemical in powdered form is loaded in the ammunition with the projectiles.
11. (Canceled) The tracer/marker of claim 10, wherein the second chemiluciferous chemical in powdered form mixes with the first chemiluciferous chemical to create the light-emitting chemical.
12. (Canceled) The tracer/marker of claim 11, wherein the first chemiluciferous chemical and the second chemiluciferous chemical are contained in separate bags within the ammunition.
13. (Canceled) The tracer/marker of claim 12, wherein the projectiles puncture the separate bags during the launch of the ammunition, mixing the first chemiluciferous chemical and the second chemiluciferous chemical, creating the light-emitting chemical.
14. (Canceled) The tracer/marker of claim 1, wherein the first chemiluciferous chemical is contained in a plurality of glass vials.
15. (Canceled) The tracer/marker of claim 14, wherein the glass vials are restrained by a spider.
16. (Currently amended) [[The tracer/marker of claim 15]] A flameless tracer/marker for an ammunition housing a multitude of projectiles utilizing chemiluciferous chemicals, comprising: a light-emitting chemical carried by each projectile for emitting light visible to an observer during a flight of the ammunition, wherein the light-emitting chemical comprises a mixture of a first chemiluciferous chemical and a second chemiluciferous chemical, and wherein the first chemiluciferous chemical is contained in a plurality of glass vials which are restrained by a spider and emplaced in a bag.
17. (Originally submitted) The tracer/marker of claim 16, wherein the second chemiluciferous chemical in powdered form is placed in the bag with the glass vials.
18. (Originally submitted) The tracer/marker of claim 17, wherein the bag is placed in the ammunition.
19. (Currently amended) The tracer/marker of claim 16 ~~45~~, wherein the ~~first and second~~ chemiluciferous chemical is ~~chemicals are~~ contained in some of the glass vials.

20. (Originally submitted) The tracer/marker of claim 19, wherein the glass vials break during gun launch of the projectile, mixing the first and second chemiluminescent chemicals.

21. (Originally submitted) The tracer/marker of claim 19, wherein the projectiles puncture the bag, mixing the first and second chemiluminescent chemicals.

22. (Canceled) The tracer/marker of claim 1, wherein the projectile is made at least in part, of a transparent material wherein the light-emitting chemical traces a ammunition path in addition to marking the target.

23. (Originally submitted) The tracer/marker of claim 19, wherein the projectile is made of an opaque material, wherein no light is seen of the projectile flight to the target but only a light is detected on the target after ammunition impact with the target.

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ **BLACK BORDERS**
- ☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- ☐ **FADED TEXT OR DRAWING**
- ☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- ☐ **SKEWED/SLANTED IMAGES**
- ☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- ☐ **GRAY SCALE DOCUMENTS**
- ☒ **LINES OR MARKS ON ORIGINAL DOCUMENT**
- ☐ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- ☐ **OTHER:** _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.